# -	Hits	Search String	
52:	7 7 .	5,929,860.pn.	
	2 2	6,100,902.pn. (geometric adi model\$1) with annotation\$1	USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM_TDB USPAT: US-PGPUB, EPO, JPO, DERWENT, IBM_TDB
L5	က	(geometric adj model\$1) same annotation\$1	
Fe Fe	15	(surface with model\$1) same annotation\$1	
רז	108	(geometric with model\$1) and annotation\$1	
FR	118	((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	-	(((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1)) and (project with vertices)	USPAT: US-PGPUB: FPO: JPO: DERWENT: IBM TDB
L10	33	(((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1) USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
<u> </u>	410	(((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1)) USPAT; US-PGPUB;	
L12	28	(((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1)) USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L32	202	((surface with model\$1) or (geometric with model\$1)) and annotation\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L33	17	32 and (annotat\$3 with (line\$1 or edge\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	222	annotat\$6	IBM_TDB
	_	annotat\$6 and drap\$6	IBM_TDB
	9	annotat\$6 and surface	IBM_TDB
	33173	(surface or geometric) with model\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	1926	((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)	EPO; JPO; DERWENT; IBM
	288	(((Surface or geometric) with model&1) and ((Cut&4 or intersect&3) with plane&1)) and (project USPA1; US-PGPUB;	USPAI; US-PGPUB; EPO; JPO; DERWENI; IBM_IDB
	274	(((Surface of geometric) with models 1) and ((cuts4 of intersects3) with planes11) and (project USPAT (((Surface of geometric) with models1) and ((cuts4 or intersects3) with planes11) and (project USPAT (US-PGPUB: EPO: JPO: DERWENT; US-PGPUB: EPO: JPO: DERWENT:
	45	(((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT;	US-PGPUB; EPO; JPO; DERWENT;
	49839	surface walk or (trac\$3 with path)	US-PGPUB; EPO; JPO; DERWENT; I
	13	(((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT,	US-PGPUB; EPO; JPO; DERWENT; I
	138	surface walk	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	-	(((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT;	US-PGPUB; EPO; JPO; DERWENT;
	-	(((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT;	US-PGPUB; EPO; JPO;
	-	(((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and "surface USPAT; US-PGPUB;	EPO; JPO; DERWENT;
	8869		EPO; JPO; DERWENT; IBM
	41	((((surface or geometric) with model\$1) and ((cut\$4 or intersect\$3) with plane\$1)) and (project USPAT; US-PGPUB;	EPO; JPO; DERWENT;

	33214	(surface or geometric) with model\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
7	1929	1 and ((cut\$4 or intersect\$3) with plane\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	298	2 and (project\$3 with (node\$1 or point\$1 or vertex or vertices))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	119	3 and (plane with normal with surface)	USPAT; US-PGPUB, EPO; JPO; DERWENT; IBM_TDB
L5	က	4 and (plane with vertices with normal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	274	2 and (project\$3 with (node\$1 or point\$1 or vertex or vertices) with surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
[7	45	6 and ((polygon or triangular or polyhedral) with mesh)	USPAT; US-PGPUB, EPO; JPO; DERWENT; IBM_TDB
L8	88	3 and ((polygon or triangular or polyhedral) with mesh)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
09/686,780		James Klosowski	

EAST SEARCH

7/1/05

Results of search se	Results of search set L10:(((surface with model\$1) same annotation\$1) or ((geometric with model\$1) and annotation\$1)) and (vertices same plane\$1)	tation\$1)) and (vertices same plane\$1)	
Document Kind Codes Title	Title	ssue Date Current OR Abstract	tract
US 20040051711 A1	US 20040051711 A1 Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20040318 345/419	
US 20030008259 A1	Dental decals and method of application	20030109 433/6	
US 20030001835 A1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20030102 345/419	
US 20020158870 A1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20021031 345/424	
US 20020150855 A1	Method and system for incrementally moving teeth	20021017 433/6	
US 20020149585 A1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20021017 345/428	
US 20020145607 A1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20021010 345/423	
US 20020064747 A1	Method and system for incrementally moving teeth	20020530 433/24	
US 20020059042 A1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20020516 702/152	
US 20010002310 A1	Clinician review of an orthodontic treatment plan and appliance	20010531 433/24	
US 6570568 B1	System and method for the coordinated simplification of surface and wire-frame descriptions o	20030527 345/428	
US 6554611 B2	Method and system for incrementally moving teeth	20030429 433/6	
US 6518964 B1	Apparatus, system, and method for simplifying annotations on a geometric surface	20030211 345/419	
US 6512993 B2	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20030128 702/159	
US 6512518 B2	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20030128 345/427	
US 6473079 B1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20021029 345/419	
US 6420698 B1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20020716 250/234	
US 6398548 B1	Method and system for incrementally moving teeth	20020604 433/24	
US 6330523 B1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20011211 702/159	
US 6246468 B1	Integrated system for quickly and accurately imaging and modeling three-dimensional objects	20010612 356/4.02	
US 6227850 B1	Teeth viewing system	20010508 433/24	
US 6138076 A	Automatic non-artificially extended fault surface based horizon modeling system	20001024 702/14	
US 6014343 A	Automatic non-artificially extended fault surface based horizon modeling system	20000111 367/38	
US 5988862 A	Integrated system for quickly and accurately imaging and modeling three dimensional objects	19991123 703/6	
US 5701403 A	Cad system	19971223 345/419	
US 5452224 A	Method of computing multi-conductor parasitic capacitances for VLSI circuits	19950919 716/19	
EP 119792 A2, A3	Apparatus, system, and method for draping annotations on to a geometric surface	20020417	